

a request device which outputs an execution request for executing one of the specific processes; and

an execution device for receiving, through the network, the execution request output from the request device, acquiring, through the network, one of the plurality of function executing modules which has a function of realizing the execution request from the memory, executing the acquired function execution module and providing a result of the execution of the function execution module to the request device.

Claim 11. (Twice Amended)

A dynamic module configuration method using a network comprising the steps of:

storing in a memory a plurality of function executing modules for executing specific processes;

outputting, by a request device through the network, an execution request for executing one of the specific processes; and

receiving, by an execution device, the execution request through the network, acquiring, through the network, one of the plurality of function executing modules from the memory which has a function of realizing the execution request, executing the acquired function execution module and

D2  
B2  
end providing a result of the execution of the function execution module to the request device.

---

Claim 15. (Twice Amended)

A system of dynamic module configuration comprising:

an internal resource of a device for performing an original function of the device; and

an execution device for

receiving an execution request, through a network, which requests a performance of a function of the device,

B3 acquiring, from an external resource, one of a plurality of function execution modules which has a function of realizing the execution request, and

executing the acquired function execution module,

wherein the receiving, acquiring and executing are performed by using a part of the internal resource and wherein an executed result is obtained from executing the function execution module and the result is provided to the device.

---